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PATENT SPECIFICATION

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15.

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(54) IMPROVED PROCESS FOR CATALYTICALLY DEWAXING GAS OIL

(71) We, MOBIL OIL CORPORATION, a Corporation organised under the laws of the State of New York, United States of America, of 150 East 42nd Street, New York, New York, 10017, United States of America, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be

particularly described in and by the following statement:

This invention relates to a process for dewaxing petroleum oils and fractions thereof by selectively removing normal paraffinic and other undesirable hydrocarbons from petroleum oils in which they are present in admixture with other hydrocarbons, in order to lower the pour point of such oils. More particularly, the invention relates to an improved single-step process for selectivity removing normal paraffinic and other undesirable hydrocarbons from petroleum oils by contacting same with a specific zeolite catalyst in the presence of a large amount of co-fed water.

It is well known in the art to form various lubricating oils from hydrocarbon fractions derived from petroleum crudes. A heretofore practiced common procedure known in the art is to extract these hydrocarbon fractions with various solvents so as to give a raffinate of a desired high viscosity index, such material being resistant to changes in viscosity with changes in temperature and thus being useful under varying operating conditions. Moreover, it is particularly desired that the lube oil have a low pour point so that it can be effectively used at low temperature conditions, since excessive thickening at low temperature is often unacceptable. It is also known in the art to carry out dewaxing operations by contacting hydrocarbon fractions with crystalline aluminosilicate zeolites having pore sizes of about 5 Angstrom units so as to selectively remove normal paraffins.

The present invention is concerned with an improved process for dewaxing normal paraffin-containing oils which is more economical than conventional solvent dewaxing procedures or catalytic dewaxing procedures involving 5 Angstrom unit zeolites and which, with certain feedstocks, produces a higher product yield with equivalent or higher pour point reduction and prolonged catalyst cycle time between regenerations.

Trace amounts of water used to promote various catalytic reactions, not including gas oil dewaxing, is known in the art. For example, U.S. Patent 3,546,100 teaches restricting the partial pressure of water in contact with a hydrocracking catalyst during hydrocracking of a hydrocarbon compound to within the range of 10 to 130 mm. U.S. Patent 3,649,524 teaches a high temperature reforming process using only 8-20 ppm water.

Somewhat larger amounts of water have been used in high temperature catalytic dehydrogenation of hydrocarbons (U.S. Patent 3,907,921), wherein 25-3000 ppm of water is used; and in hydrodesulfurization of gas oils and cycle oils (U.S. Patent 3,720,602) wherein 5 to 50 percent of water is injected. In the latter patent, the catalyst material used does not include zeolite materials.

The use of large amounts of water, i.e. about 0.1 to about 15 moles water/mole hydrocarbon feedstock, would be expected, based upon the teaching of the art, to destroy conventional porous, siliceous heterogeneous catalysts, such as used in the present method.

U.S. Patent 3,755,138 discloses a two-step process for dewaxing hydrocarbon oil feedstocks boiling above about 650°F having an intermediate pour point. One step of the patent process comprises solvent dewaxing and the other step comprises contact with a ZSM-5 type of zeolite in the absence of co-fed water. U.S. Patent Re. 28,398 discloses dewaxing a hydrocarbon oil boiling above 350°F by shape selective cracking and

trialkylammonium compound, x is greater than 8 and M is an alkali metal cation, and is characterized by a specified X-ray powder diffraction pattern. In a preferred synthesized form, the zeolite has a formula, in terms of mole ratios of oxides and in the anhydrous state, as follows:

wherein R is an organic nitrogen-containing cation derived from a 2-(hydroxyalkyl)

 $(0.4 - 2.5)R_2O : (0 - 0.6)M_2O : Al_2O_3 : ySiO_2$ 65

 $(0.3 - 2.5)R_2O : (0 - 0.8)M_2O : Al_2O_3 : xSiO_2$

65

60

25

40

wherein R is an organic nitrogen-containing cation derived from a 2-(hydroxyalkyl) trialkylammonium compound, wherein alkyl is methyl, ethyl or a combination thereof, M is an alkali metal, especially sodium, and y is from greater than 8 to about 50.

Although the zeolites herein described have unusually low alumina contents, i.e. high silica to alumina ratios, they are very active even when the silica to alumina ratio exceeds 30. The activity is surprising since catalytic activity is generally attributed to framework aluminium atoms and cations associated with these aluminum atoms. These catalysts retain their crystallinity for long periods in spite of the presence of steam at high temperature which induces irreversible collapse of the framework of other zeolites, e.g. of the X and A type.

10 Furthermore, carbonaceous deposits, when formed, may be removed by burning at higher than usual temperatures to restore activity. In many environments the zeolites of this class exhibit very low coke forming capability, conducive to very long times on stream between burning regenerations.

An important characteristic of the crystal structure of the zeolites for use herein is that they provide constrained access to, and egress from, the intracrystalline free space by virtue of having a pore dimension greater than about 5 Angstroms and pore windows of about a size such as would be provided by 10-membered rings of oxygen atoms. It is to be understood, of course, that these rings are those formed by the regular disposition of the tetrahedra making up the anionic framework of the crystalline aluminosilicate, the oxygen atoms themselves being bonded to the silicon or aluminum atoms at the centers of the tetrahedra. Briefly, the preferred type catalysts useful in this invention possess, in combination: a silica to alumina ratio of at least about 12; and a structure providing constrained access to the crystalline free

The silica to alumina ratio referred to may be determined by conventional analysis. This ratio is meant to represent, as closely as possible, the ratio in the rigid anionic framework of the zeolite crystal and to exclude aluminum in the binder or in cationic or other form within the channels. Although catalysts with the silica to alumina ratio of at least 12 are useful, it is preferred to use catalysts having higher ratios of at least about 30. Such catalysts, after activation, acquire an intracrystalline sorption capacity for normal hexane which is greater than that for water, i.e. they exhibit "hydrophobic" properties. It is believed that this hydrophobic character is advantageous in the present invention.

The type zeolites useful in this invention freely sorb normal hexane and have a pore dimension greater than about 5 Angstroms, or, if elliptical in pore shape, at least the size of the pores in ZSM-5. In addition, the structure must provide constrained access to larger molecules. It is sometimes possible to judge from a known crystal structure whether such constrained access exists. For example, if the only pore windows in a crystal are formed by 8-membered rings of oxygen atoms, then access to molecules of larger cross-section then normal hexane is excluded and the zeolite is not of the desired type. Windows of 10-membered rings are preferred, although, in some instances, excessive puckering or pore blockage may render these catalysts ineffective. Twelve-membered rings do not generally appear to offer sufficient constraint to produce the advantageous conversions. Also, structures can be conceived due to pore blockage or other cause, that may be operative: Rather than attempt to judge from crystal structure whether or not a catalyst possesses the

necessary constrained access, a simple determination of the "constraint index" may be made by passing cotinuously a mixture of an equal weight of normal hexane and 3-methylpentane over a small sample, approximately 1 gram or less, of catalyst at atmospheric pressure according to the following procedure. A sample of the catalyst, in the form of pellets or extrudate, is crushed to a particle size about that of coarse sand and mounted in a glass tube. Prior to testing, the catalyst is treated with a strem of air at 1000°F for at least 15 minutes. The catalyst is then flushed with helium and the temperature adjusted between 550°F to give an overall conversion between 10% and 60%. The mixture of hydrocarbons is passed at 1 liquid hourly space velocity (i.e., 1 volume of liquid hydrocarbon per volume of catalyst per hour) over the catalyst with a helium dilution to give a helium to total hydrocarbon mole ratio of 4:1. After 20 minutes on stream, a sample of the effluent is taken and analyzed, most conveniently by gas chromatography, to determin the fraction remaining unchanged for each of the two hydrocarbons.

The "constraint index" is calculated as follows:

15

55

Constraint Index = log10 (fraction of n-hexane remaining) log 10 (fraction of 3-methylpentane remaining) The constraint index approimates the ratio of the cracking rate constants for the two

hydrocarbons. Catalysts suitable for the present invention are those having a constraint index in the approximate range of 1 to 12. Constraint Index (CI) values for some typical catalysts, including those useful herein, are:

	Crystalline Aluminosilicate	C I		٠.
	ZSM-5	8.3		
5	ZSM-11	8.7	·	5
	ZSM-12	2		
	ZSM-35	2		
10	ZSM-38	2		10
	Beta	0.6	• •	
	ZSM-4	0.5		٠
15	H-Zeolon	0.5		
10	REY	0.4		15
	Erionite	38 .		
20			• • • • • • • • • • • • • • • • • • • •	,
20	it is to be realized that the above constraint index v	alues typically chara	cterize the specified	20
	zeolites but that such are the cumulative result of sev	eral variables used in	determination and	
•	calculation thereof. Thus, for a given zeolite depending the aforenoted range of 550°F to 950°F, with according to the second se	npanying conversion	between 10% and	·
.25	60%, the constraint index may vary within the in Likewise, other variables such as the crystal size of	dicated approximate	range of 1 to 12.	25
	occluded contaminants and binders intimately con	nbined with the zeo	lite may affect the	
	constraint index. It will accordingly be understoo constraint index, as utilized herein, while affording	d by those skilled:	in the art that the	•
30	the zeolites of interest is approximate, taking i	into consideration	the manner of its	.30
	determination, with the probability, in some instance. However, in all instances, at a temperature within	es, of compounding the above-specified	variable extremes.	
	950°F, the constraint index will have a value for any	given zeolite of intere	est herein within the	
35	approximate range of 1 to 12. The specific zeolites described, when prepared	in the presence of c	organic cations, are	35
	catalytically inactive, possibly because the intracryst cations from the forming solution. They may be activ	talline free space is o	occupied by organic	55
	atmosphere at 1000°F for one hour, followed by bas	e exchange with amn	nonium salts and by	
40	calcination at 1000°F in air. The presence of organic be absolutely essential to the formation of this type	cations in the formi	ng solution may not	40
	cations does appear to favor the formation of this spe	cial type of zeolite. I	More generally, it is	40
	desirable to activate this type catalyst by base exch calcination in air at about 1000°F for from about	ange with ammonium 15 minutes to abou	m salts followed by	
45	calcination, the ammonium cations may be replaced	d, at least in part, by	ion exchange with	
43	zinc, nickel, potassium, rare earth metals and the accordance with techniques well known in the art.	like by contact w	ith salts thereof in	45
	Natural zeolites may sometimes by converted t	o this type zeolite	catalyst by various	
	activation procedures and other treatments such extraction and calcination, in combinations. Natu	ral minerals which	may be so treated	•
50	include ferrierite, brewsterite, stilbite, dachiardite, of The preferred crystalline aluminosilicates are ZS	pistilbite, heulandit	e and clinoptilolite.	· 50
	ZSM-38, with ZSM-5 particularly preferred.	•		
	In a preferred aspect of this invention, the catalys crystal framework density, in the dry hydrogen for	its hereof are selecte	d as those having a	
55	grams per cubic centimeter. It has been found that	zeolites which satisf	y all three of these	55
	criteria are most desired for the present process. The invention are those having a constraint index as defined as the constraint index as defined as defined as the constraint index as defined as the constraint index as defined as			
	to alumina ratio of at least about 12 and a dried cr	ystal density of not	less than about 1.6	
60	grams per cubic centimeter. The dry density for know number of silicon plus aluminum atoms per 1000 cub	n structures may be oic Angstroms, as giv	calculated from the en, e.g., on page 19	60
	of the article on Zeolite Structure by W.M. Meir. Thi	s paper, the entire co	ntents of which are	-5
	incorporated herein by reference, is included in Molecular Sieves, London, April 1967", published	by the Society of	Chemical Industry,	
65	London, 1968. When the crystal structure is unknow determined by classical pyknometer techniques. F	n, the crystal framew	ork density may be	65
0,5	determined by classical pyknometer techniques. F	or example, it may	be determined by	65

immersing the dry hydrogen form of the zeolite in an organic solvent which is not sorbed by the crystal. It is possible that the unusual sustained activity and stability of this class of zeolite is associated with its high crystal anionic framework density of not less than about 1.6 grams per cubic centimeter. This high density of course must be associated with a relatively small 5 amount of free space within the crystal, which might be expected to result in more stable structures. This free space, however, is important as the locus of catalytic activity.

Crystal framework densities of some typical zeolites are:

10		Z eolite	Void Volume	Framework Density	10
		Ferrierite	0.28 cc/cc	1.76 g/cc	
15		Mordenite	.28	1.7	15
		ZSM-5, -11	.29	1.79	•
20		Dachiardite	.32	1.72	20
•		L	.32	1.61	
		Clinoptilolite	.34	1.71	25
25		Laumontite	.34	1.77	23
		ZSM-4	.38	1.65	
30		Heulandite	.39	1.69	30
:		P	.41	1.57	•
	•	Offretite	.40	1.55	. 25
35		Levynite	.40	1.54	35
•		Erionite	.35	1.51	
40 .	• .	Gmelinite	.44	1.46	. 40
•	• .	Chabazite	.47	1:45	•
45		A	.5	1.3	45
45 .		Y	.48	1.27	43

Members of the above group of zeolites for use in the catalyst composition of the present invention possess definite distinguishing crystalline structures as evidenced by the above U.S. Patents incorporated herein by reference.

The synthetic ZSM-35 zeolite possessess a definite distinguishing crystalline structure whose X-ray diffraction pattern shows substantially the significant lines set forth in Table 1.

45

	1	CABLE 1	
	Interplanar Spacing	Relative Intensity	
5	9.6 ± 0.20	Very Strong-Very, Very Strong	5
	7.10 ± 0.15	Medium	
10	6.98 ± 0.14	Medium	
10	6.64 ± 0.14	Medium	10
	5.78 ± 0.12	Weak	
	5.68 ± 0.12	Weak	
15	4.97 ± 0.10	Weak	15
	4.58 ± 0.09	Weak	
	3.99 ± 0.08	Strong	
- 20	3.94 ± 0.08	Medium-Strong	20.
	3.85 ± 0.08	Medium	20.
	3.78 ± 0.08	Strong	•
25	3.74 ± 0.08	Weak	
	3.66 ± 0.07	Medium	25
	3.54 ± 0.07	Very Strong	
	3.48 ± 0.07	Very Strong	
30	3.39 ± 0.07	Weak	30
	3.32 ± 0.07	Weak-Medium	
	3.14 ± 0.06	Weak-Medium	
35	2.90 ± 0.06	Weak	35
	2.85 ± 0.06	Weak	33
	2.71 ± 0.05	Weak	
40	2.65 ± 0.05	Weak	
70	2.62 ± 0.05	Weak	40
	2.58 ± 0.05	Weak .	

The synthetic ZSM-38 zeolite possesses a definite distinguishing crystalline structure
whose X-ray diffraction patterns shows substantially the significant lines set forth in Table 50
1A.

Weak

Weak

 2.54 ± 0.05

 2.48 ± 0.05

TABLE 1A

	Interplanar Spacing	1. 1.	Relative Intensity	
. 5	9.8 ± 0.20		Strong —	5
	9.1 ± 0.19	•	Medium	
٠.	8.0 ± 0.16		Weak	
10	7.1 ± 0.14		Medium	10
	6.7 ± 0.14	•:	Medium	
	6.0 ± 0.12		Weak	
15 [.]	4.37 ± 0.09		Weak	15
. 13	4.23 ± 0.09		Weak	15
	4.01 ± 0.08		Very Strong	
	3.81 ± 0.08	and the second of	Very Strong	٠.
20	3.69 ± 0.07		Medium	20
	3.57 ± 0.07		Very Strong	
	3.51 ± 0.07		Very Strong	
25	3.34 ± 0.07		Medium	25
	3.17 ± 0.06	· ·	Strong	•
	3.08 ± 0.06	• • •	Medium	
30	3.00 ± 0.06		Weak	30
50	2.92 ± 0.06		Medium	50
	2.73 ± 0.06		Weak	
	2.66 ± 0.05	· · · · ·	Weak	
35′	2.60 ± 0.05	•	Weak	35
	2.49 ± 0.05	•	Weak	
40			TTI disting Ab - 1/ alaba	40
	These values were determined by doublet of copper, and a scintillation coused. The peak heights, I, and the posi	unter spectrometer tions as a function of	with a strip chart pen recorder was of 2 times theta, where theta is the	
45	Bragg angle, were read from the spectr I/Io, where Io is the intensity of the stron in Angstrom units, corresponding to understood that these X-ray diffraction	ngest line or peak, and the recorded line on patterns are chai	nd k (obs.), the interplanar spacing es, were calculated. It should be racteristic of all the species of the	45
50	above respectively identified zeolites. substantially the same pattern with son relative intensity. Other minor variation of the particular sample, as well Zeolites ZSM-5, ZSM-11 and ZSM-	Ion exchange of the ne minor shifts in in ons can occur depe as if it has been su 12 for use in the pro	ne sodium ion with cations reveals atterplanar spacing and variation in anding on the silicon to aluminum abjected to thermal treatment.	50
55	as indicated in their respective patent Zeolite ZSM-35 can be suitably prepalkali metal oxide, preferably sodium of aluminum, an oxide of silicon and work of oxides, falling within the following	pared by preparing a oxide, an organic ni ater and having a co	a solution containing sources of an trogen-containing oxide, an oxide	55

			TABLE 2	,	•	
			Broad	Preferred		
5		R+				5
		$R^+ + M^+$	0.02 - 1.0	0.3 – 0.9		
10	,	OH7SiO ₂	0.05 - 0.5	0.07 - 0.49	•	10
		H ₂ O/OH⁻	41 — 500	100 - 250		
•	. •	SiO ₂ /Al ₂ O ₃	8.8 - 200	12 - 60		
15		·		• • • •		15
20 25	separated from the and water washing.	d M is an alkali me (The quantity of rganic base contril d. Typical reactio rature of from abo out 100 days. A mo e amount of time a the gel particles i reaction medium.	etalion, and maintain OH is calculated obution). Thereafter, in conditions consist out 90°F to about 4 pre preferred temper at a temperature in sustance out until cas by cooling the whole OH is case of the OH is ca	ning the mixture unterpoly from the inorge the crystals are separated of heating the fore 00°F for a period of the turn range is from uch range being from the store to room temperated to room temperated.	il crystals of the anic sources of arated from the egoing reaction of time of from about 150°F to a about 6 hours colid product is return filtering.	20 25
30	hours.	can be suitably pre preferably sodium de of silicon and v	pared by preparing a coxide, an organic nivater and having a co	a solution containin	g sources of an .	30
35			71 D.C. 2	•		35
	,		TABLE 3			
	•	n+	Broad	Preferred		
40	· -	$\frac{R^+}{R^+ + M^+}$	0.2 - 1.0	0.3 - 0.9		40
	•	OH7SiO2	0.05 - 0.5	0.07 - 0.49	,	
45	•	H₂O/OH⁻	41 - 500	100 - 250		45
	•	SiO_2/Al_2O_3	8.8 - 200	12 - 60		
50					٠	50
	wherein R is an o trialkylammonium or crystals of the zeolite	ompound and M is are formed. (The	s an alkali metal ion, e quantity of OH- is o	and maintaining the calculated only from	e mixture until n the inorganic	
60	sources of alkali w separated from the l foregoing reaction m of time of from about about 150°F to about from about 6 hours The digestion of t separated from the r	ithout any organ iquid and recover ixture to a temper to 6 hours to about 1400°F with the to about 80 days, the gel particles is eaction medium, a	nic base contribution and Typical reaction rature of from about 100 days. A more proamount of time at a carried out until crass by cooling the who	on). Thereafter, the conditions consist 90°F to about 400° eferred temperature in succeptable form. The scoole to room temper	e crystals are of heating the °F for a period e range is from ch range being olid product is ature, filtering	55 60
65	and water washing. To 24 hours.	The crystalline pro	duct is thereafter dri	ied, e.g. at 230°F fo	r from about 8	65

combination with a support or binder material such as, for example, a porous inorganic oxide support or a clay binder. Non-limiting examples of such binder materials include alumina, zirconia, silica, magnesia, thoria, titania, boria and combinations thereof, generally in the form of dried inorganic oxide gels and gelatinous precipitates. Suitable clay materials include, by way of example bentonite and kieselguhr. The relative proportion of suitable crystalling aluminosilicate zeolite of the total composition of catalyst and binder or support may vary widely with the zeolite content ranging from between about 30 to about 90 percent by weight and more usually in the range of about 50 to 80 percent by weight of the composition. Operating conditions employed in the process of the present invention are critical. Such conditions as temperature, pressure, space velocity, molar ratio of co-fed water to gas oil 10 feedstock, absence or presence of added hydrogen, and the presence of any diluents will have important effects on the process. The process of this invention is conducted in the liquid or mixed gas-liquid phase and with or without added hydrogen by contact in a reaction zone, such as, for example, a fixed bed of catalyst composition, under conversion effective conditions, said catalyst composition, under conversion effective conditions, said catalyst composition being characterised, as synthesized, as comprising one or more of the above-defined zeolite compositions. This process may be conducted in either batch or fluid bed operation with attendent benefits of either operation readily obtainable. The present improved process may be carried out at a temperature of between about 450°F and about 800°F, preferably from about 500°F to about 750°F, and at pressures ranging from about 50 psig up about 3000 psig, preferably from about 100 psig to about 1000 psig. The liquid hourly space velocity (LHSV) may be maintained at from about 0.1 hr⁻¹ to about 2 hr-1. Hydrogen circulation may be maintained at from 0 to about 10,000 scf/bbl. The preferred amount of co-fed water is from about 0.1 to about 5 moles of water/mole of gas oil feedstock. Within these limits the conditions of temperature and pressure will vary considerably depending upon equilibrium considerations and exact feed material. Optimum conditions are those in which maximum yields of desired dewaxed products are obtained and hence temperature and pressure will vary within a range of conversion levels designed to provide the highest selectivity and maximum yield. The starting feed materials for the present improved process are petroleum stocks boiling above about 350°F and containing straight chain and slightly branched chain hydrocarbons which selectively converted utilizing a catalyst composition as hereinabove particularly The improvement realized by way of the present process is substantial in that coking and 35 aging rates of the catalyst are controlled while conversions remain favorable. The zeolite catalysts above defined for use herein are found to be hydrophobic and unique in their ability to uitlize the large molar equivalents of co-fed water to resist coking and aging at the activity levels maintained in the present process. The following specific examples will serve to illustrate the process of the present invention, 40 without unduly limiting same. Examples 1 and 8 illustrate the preparation of suitable catalysts. Examples 2. 4 and 7 are incuded for comparison. Example 1 A silicate solution containing 90.9 pounds Q-Brand sodium silicate (8.8 wt. % Na₂O, 28.5 45 45 wt. % SiO2 and 62.7 wt. % H2O). 52.6 pounds H2O. and 118 grams Daxad 27 dispersant (sodium salt of polymerized substituted benzoid alkylsulfonic acid combined with an inert inorganic suspending agent) was mixed in a mixing nozzle with an acid solution containing 1430 grams Al₂(SO₄)₃. 14 H₂O. 3440 grams H₂SO₄. 4890 grams NaCl, and 54 pounds H₂O to form a gel which was discharged into a 30 gallon autoclave to which 1180 grams of H2O has 50 been previously added. The gel was whipped by agitation and 2840 grams of NaCl was added and thoroughly blended. The agitation was stopped and an organic solution containing 2780 grams tri-n-propylamine, 2390 grams n-propyl bromide, and methyl ethyl ketone was added as a layer on top of the gel. The autoclave was sealed and heated to about 220°F without agitation and held there for 14-15 hours to prereact the organics. At the end of the prereaction period the agitation was commenced at 90 rpm to start the initial crystallization period. After about 75-80 hours, the temperature was raised to 320°F and held there for about 3 hours to complete crystallization. The excess or unreacted organics were flashed off

After drying at about 250°F, the zeolite was mixed with alpha-alumina monohydrate and H_2O (65% zeolite, 35% alumina binder on ignited basis), then extruded to form 1/16 inch pellets. The pellets were calcined in nitrogen atmosphere for 3 hours at 1000°F, ion exchanged with 1 normal NH₄Cl at room temperature for 1 hour using 5 milliliters solution

and the contents of the autoclave were cooled and discharged. Chemical analysis of the washed crystalline product was 2.21 wt. % Al₂O₃. 94.9 wt. % SiO₂. 0.81 wt. % Na. 0.67 wt. %

N. and 8.2 wt. % carbon, and it was identified by X-ray as ZSM-5.

per gram of dry zeolite, water-washed, and finally calcined in 100% air for 3 hours at 1000°F. Examples 2-7

The catalyst material prepared in Example 1, sized to 30-60 mesh, was charged to a 5/16th -inch I.D. stainless steel tubing reactor with provision for water injection at the reactor inlet 5 from a positive displacement pump. Six separate runs were conducted in this reactor, each with 5 or 10 cc of fresh catalyst, under varying conditions and for different times on stream. The feedstock to the reactor was a 650-760°F Arab Gas Oil having a pour point of 55°F and a specific gravity of 0.8866. No hydrogen was added to the reactor for these runs. Reaction conditions and results are reported hereinafter in Table 4.

From the information generated by Examples 2-7, it is observed that aging rates were high at the reaction pressures used when water was not co-fed to the reactor, The beneficial affect

of the large amounts of co-fed water on coke lay-down is clear by comparison of the examples

run with and without water injection.

10

		**	H TTOWN			
Example	. 2	¢D.	4	٠ ٠	۰	7
Pressure Psio		20	200	200	200	200
Gas oil LHSV	1.0	1.0	0.1	1.0	1.1	
H-O I HSV	1	90.0	1.	90.0	0.10	0.83
Mole ario of U Oless oil	·. . I	2.6	1	2.6	3.9	32.5
Mole latio of 112 O/gas on	610	290	540	550	540	230
Initial temperature, F	820	830	770	760	620	610
Time on stream days	,	7	∞	22	10	14-
Aging rate OF/day	4	34	29	10	∞	9
Coke on catalyst wt %	22.0	15.7	11.5	17.3	9.6	7.5

*For 330°F+ product, pour point of 0°F.

Example 8

		Lxui	npie o			
5	A portion of the dried am with 1 normal Ni(NO ₃) ₂ at 1! extrudate, water-washed, dri final product was analyzed an	90°F for 4 hours ed, and finally c d found to conta	using 5 cc of exchange alcined in 100% air fo	e solution per gram of dry		
10	A 3.3 cc portion of fresh charged to the reactor used in Examples 2-7. The catalyst was added to the reactor for LHSV of the gas oil feedstock.	or Examples 2- as sulfided <i>in sit</i> this run at 2500 k was 1-5 and th	7 for a run with the sate with a H_2S/H_2 mix scf/bbl, pressure was a ratio of moles of co-	tme feedstock as used for ture at 750°C. Hydrogen s maintained at 500 psig, fed water/mole of gas oil	10	
15	Regeneration #1 Hydrogen regeneration a scf/bbl.	e catalyst was r	egenerated twice dur	ing the run as follows:		
20	Regeneration #2 Hydrogen regeneration at flow of 2500 scf/bbl. Results of the run proved to prevent the catalyst from deposition. Aging data for the catalyst for the catalyst from the catalyst from deposition.	hat the use of co-	fed water and hydrog	en worked synergistically	20	
25				,	25	
	•	TA	BLE 5	•	. 23	
30	Cycle	Fresh	After Regen. #1	After Regen. #2	30	
	Days on stream	24	20	4	50	
35	Total days on stream	24	44	48	35	
	Initial temp., °F*	540	580	~ 580		
40	Final temp.,	660	640	_	40	
45	Aging rate, F/day	5	3	_		
43	*For 330°F ⁺ product	, pour point of 0	° F.		45	
50	WHAT WE CLAIM IS:-				50	
55	silica/alumina mole ratio of at 1 to 12, in the presence of f feedstock.	1. A catalytic process for dewaxing gas oil feedstock, comprising contacting said gas oil feedstock with a catalyst comprising a crystalline aluminosilicate zeolite having a silica/alumina mole ratio of at least 12 and a constraint index within the approximate range of 1 to 12, in the presence of from about 0.1 to about 15 moles of water/mole of gas oil				
60	 The process of Claim I The process of any on temperature from about 450° 	wherein said c wherein said c wherein said c wherein said c	rystalline aluminosilio rystalline aluminosilio rystalline aluminosilio rystalline aluminosilio to 6 wherein said pro	cate zeolite is ZSM-11. cate zeolite is ZSM-12. cate zeolite ZSM-35. cate zeolite is ZSM-38.	60	
65	3000 psig, a liquid hourly spac circulation rate of from 0 to ab	e velocity of froi	m about 0.1 hr=' to ah	Out 20 hr - 1 a hydrogen	65	

	oil feedstock is from about 0.1 to about 5. 8. The process of any one of the preceding Claims wherein said gas oil feedstock is a hydrocarbon oil boiling above about 350°F. 9. Process of catalytically dewaxing gas oil substantially as described herein with	_
Э.	reference to any one of Examples 3, 5, 6 or 9.	ο
	10. Gas oil which has been dewaxed by the process of any one of the preceding Claims.	
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